DEP6066A/01/06 401 KAR 42:250 AI# **USTB Reviewer Signature** Claim Reviewer Signature REIMBURSEMENT WORKSHEET **ENVIRONMENTAL RESPONSE TEAM DECLARED EMERGENCY** (1) Mobilization and Demobilization of Heavy Equipment and Oversight Personnel to the Regulated Facility \$3.50 = \$0.00 Equipment miles (round trip) minimum \$350.00 \$1.75 = miles \$0.00 Personnel oversight (round trip) miles x \$0.00 additional mileage \$0.00 (enter the number of days of overnight stay) The one way mileage from the contractors office to the facility is miles. (2) Per Diem \$110.00 = \$0.00 \$0.00 day(s) x (3) Field Equipment day(s) \$150.00 = \$0.00 Field Equipment Χ \$0.00 day(s) \$50.00 = \$0.00 Tools of the Trade Х (4) Asphalt Removal 0 Pad (length) (width) (sq.ft.) \$0.00 \$0.00 (thickness) (5) Concrete Removal 4" thick sq.ft. \$0.50 = \$0.00 4" thick w/ rebar sq.ft. \$0.58 = \$0.00 Х 6" thick \$0.00 sq.ft. \$0.75 = Х 6" thick w/ rebar \$0.86 = \$0.00 sq.ft. Х 9" thick \$0.00 sq.ft. \$1.45 Х 9" thick w/ rebar sq.ft. \$1.67 \$0.00 Х 10" or more \$3.90 = \$0.00 sq.ft. Х 10" or more w/ rebar sq.ft. Х \$4.49 \$0.00 \$0.00 (6) Transportation and Disposal of Asphalt or Concrete at a Disposal Facility. \$42.80 \$0.00 (within 50 miles) tons Х tons Х \$55.60 = \$0.00 (50 to 100 miles) tons \$68.40 = \$0.00 (over 100 miles) \$0.00 Х (7) Excavation of Contaminated Material. tons Х \$4.50 = \$0.00 minimum \$2,250.00 \$0.00 (8) Purchase and Transportation of Backfill Material. tons \$13.30 = \$0.00 (within 50 miles) Х \$16.60 = \$0.00 (50 to 100 miles) tons Х \$0.00 (over 100 miles) tons Х \$19.90 = \$6.00 = \$0.00 from borrow area tons \$0.00 Х (only allowed if soil is disposed at a landfill)

\$0.00

\$0.00

\$4.00 =

(9) Install, Compact, and Grade Backfill.

tons

Х

DEP6066A/01/06 401 KAR 42:250 AI# **USTB Reviewer Signature** Claim Reviewer Signature REIMBURSEMENT WORKSHEET **ENVIRONMENTAL RESPONSE TEAM DECLARED EMERGENCY** (10) Transportation and Disposal of Contaminated Material at a Disposal Facility. tons Х \$42.80 = \$0.00 (within 50 miles) \$55.60 = \$0.00 (50 to 100 miles) tons Х \$0.00 tons \$68.40 = \$0.00 (over 100 miles) Х (11) Treatment of Contaminated Material by Thermal Desorption, Landfarming, or Other Method. \$0.00 (within 50 miles) tons \$50.37 = Х \$0.00 (50 to 100 miles) tons Х \$63.17 = \$75.97 = \$0.00 (over 100 miles) \$0.00 tons Х (12) Trenching 0 sq.ft. (In.ft) (depth) 0 feet х \$20.00 = \$0.00 \$0.00 (13) Pumping, Treatment and Discharge of Contaminated Water from a Mobile Unit gallons x \$0.45 = \$0.00 miles \$3.50 = \$0.00 Mobilization of equipment \$0.00 (round trip) minimum \$350.00 (14) Pumping and Transportation of Contaminated Pit Water or Groundwater from an Open Pit. gallons x \$0.25 = \$0.00 minimum \$600.00 \$0.00 (15) Disposal of Contaminated Pit Water or Groundwater in Wastewater Treatment Plant or a Recycling Facility. \$0.45 = \$0.00 max allowed gallons x 8% = \$0.00 \$0.00 actual cost cost (16) Transportation of Drummed Hazardous Waste, Purged Water or Soil Cuttings. drums \$100.00 = \$0.00 \$0.00 (17) Disposal of Drummed Hazardous Waste, Purged Water or Soil Cuttings. cost 8% = \$0.00 actual cost \$0.00 drums \$80.00 = Х \$0.00 cost of drum \$0.00 drums \$35.00 = (18) Free Product Recovery (by hand bailing) wells \$65.00 = \$0.00 \$0.00 (19) DPE Event (Dual Phase Extraction) up to 24 hours (1 day) dav x \$3.000.00 \$0.00 over 24 hours x \$1,500.00 \$0.00 days = miles Х \$3.50 = \$0.00 Equipment Mob/demob (round trip) minimum \$350.00

\$0.00 Personnel oversight

\$0.00

\$1.75 =

miles

(round trip)

Х

DEP6066A/01/06 401 KAR 42:250

USTB Reviewer Signature						AI#	
Claim Reviewer Signature							
	PI	=11	IRLIRSEN	1EN	IT WORKS	HEET	
REIMBURSEMENT WORKSHEET							
ENVIRONME	NT/	٩L	RESPONS	SE 1	TEAM DECL	ARED EMERGENC	Y
(20) Mobilization and Demobilization of Drilling Equipment and Oversight Personnel to the Regulated Facility							
	iles		\$3.50				guiated r acility
(round trip)	162	^	پن.50 minim		\$350.00	Equipment	
	les	X	\$1.75	=	\$0.00	Personnel oversight	
(round trip) 5 mi	عما	~		_	90.00	Additional mileage	\$0.00
					وهو.ون (vernight stay		φυ.υυ
(21) Installation of PVC Monitoring We	II		•				
		х	\$1,585.00	=	\$0.00		
	eet	Х			\$0.00		\$0.00
(22) Installation of PVC Monitoring We	ll in	Be	drock				
we	ells	х	\$1,855.00	=	\$0.00		
additional fe	eet	X	\$75.00	=	\$0.00		\$0.00
(23) Installation of Recovery Well							
			\$1,855.00		\$0.00		
	eet	Х	\$75.00	=	\$0.00		\$0.00
(24) Soil Borings							
bori	ngs	X	\$300.00		\$0.00		***
			minim	um	\$700.00		\$0.00
(25) Well Decommissioning							
		X	\$750.00 \$25.00		\$0.00		00.00
	et				\$0.00	· 14/all	\$0.00
(26) Installation and Construction of P						y well	***
	l(s)			<u> </u>	\$0.00		\$0.00
(27) Decommissioning of Domestic Us	e W	ell	or Cistern				
	(s)	Х	\$1,500.00	=	\$0.00		\$0.00
(28) Surveying, per Well							
well	l(s)	X	\$100.00	=	\$0.00		\$0.00
(29) Water Sampling							
poir	nt	х	\$90.00	=	\$0.00		\$0.00
(30) Laboratory Analysis							
BTEX (MTBE included)		х	\$75.00	=	\$0.00		
MTBE (drinking water only)		х	\$75.00	=	\$0.00		
PAH		X	\$207.00		\$0.00		
Lead		Х	\$45.00	-	\$0.00		

DEP6066A/01/06 401 KAR 42:250 **USTB Reviewer Signature** AI# Claim Reviewer Signature REIMBURSEMENT WORKSHEET **ENVIRONMENTAL RESPONSE TEAM DECLARED EMERGENCY** Sludge and Cleaning Liquid Samples \$280.00 = \$0.00 Volatiles \$0.00 \$335.00 = Acid/base/neutrals \$430.00 = \$0.00 Pesticides and Herbicides \$330.00 = \$0.00 Ignitability ____ \$50.00 = \$0.00 Paint Filter Test \$43.00 = \$0.00 Ph \$35.00 = \$0.00 Other 15% = \$0.00 \$0.00 (for lab analysis directed by ERT not listed above, must submit actual invoice) (31) Tank and Line Tightness Test 15% = \$0.00 \$0.00 cost + (32) Other Costs Enter amount from attached invoice. 1 Enter amount from attached invoice. 3 Enter amount from attached invoice. Enter amount from attached invoice. 4 5 Enter amount from attached invoice. \$0.00 (33) Reporting \$0.00 \$0.00 ERT Report \$777.00 = Х **TOTAL** \$0.00 **ENTRY LEVEL**

\$0.00